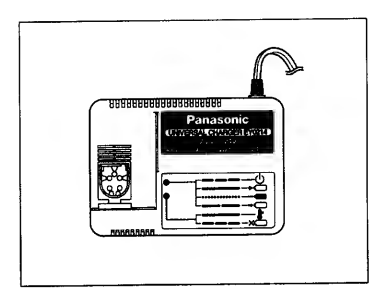
### Panasonic x

# Battery charger Operating Instructions

Model No: EY0214



Before operating this unit, please read these instructions completely and save this manual for future use.

## IMPORTANT SAFETY INSTRUCTIONS

## 1) SAVE THESE INSTRUCTIONS -This

manual containa important safaty and oparating instructiona for battery charger EY0214.

- Before using battary charger, read ali instructions and cautionary markinga on (1) battery chargar, (2) battery pack.
- 3) CAUTION -To raduce the risk of Injury, charga only Battery Pack as shown below.

EY9103, EY9101, EY9001, EY9006, EY9180, EY9080, EY9182, EY9086, EY9065, EY9106, EY9107, EY9136, EY9117, EY9230, EY9200, EY9108, EY9210

Other typaa of battarias may burst causing personal injury and damage.

- Do not expose charger to rain or snow.
- To reduce risk of damaging the electric plug and cord, pull by plug rather than cord when disconnecting charger.
- Make sure cord is located so that it will not be stapped on, tripped over, or otherwise subjected to damage or stress.
- 7) An extension cord should not be used unless absolutely necessary. Use of improper extension cord could result in a risk of fire and electric shock, if extension cord must be used, make aura;
  - a. that pina on piug of axtension cord are tha same number, aiza and shape as those of plug on charger.
  - b. that axtension cord is properly wired and in good siscerical condition.

 c. that wire aize is large enough for ampere rating of charger as specified below.

RECOMMENOEO MINIMUM AWG SIZE OF EXTENSION CORDS FOR BATTERY CHARGERS								
AC Input Ratin	AWG Size of Cord							
Equal to or greater than	But less than	Leng 25	th of 50	Cord, 100	Feet 150			
0	2	18	18	18	18			

- Do not operata chargar with damaged cord or plug—replace tham immediataly.
- Do not oparata charger if it has received a sharp blow, baan dropped, or otherwise damaged in any way; taka it to a qualified serviceman.
- 10) Do not disassambla charger; taka it to a qualified sarvicaman whan servica or repair is required. Incorrect reasaembly may raault in a riak of electric shock or fira.
- To reduce the risk of alectric shock, unplug charger from outlet before attempting any maintenance or cleaning.
- 12) The charger and battary pack ara specifically designed to work together. Do not attempt to charge any other cordiess tool or battary pack with this charger.
- 13) Do not attampt to charge the battary pack with any other charger.
- 14) Do not attempt to disassambia tha battery pack housing.
- 15) Do not stora the tool and battary pack in locations where tha temparature may reach or axceed 122°F (50°C) (auch as a metal tool shed, or a car in the summer), which can lead to datarloration of tha storage battary.
- 16) Do not charge battery pack when the temperature is BELOW 32°F (0°C) or ABOVE 104°F (40°C). This is vary important.

- 17) Do not incinerate the battary pack. It csn axplode in s fire.
- Avoid dangerous environment. Do not use charger in damp or wet locations.
- Tha charger is dasigned to operata on standerd housahold electrical power only. Do not attempt to use it on any other voltage!
- 20) Do not abuse cord. Never carry charger by cord or yank it to disconnect from outlat. Keep cord away from heat, oil and sherp edges.
- 21) Charge the battery pack in a well ventilated placa, do not cover the charger end battery pack with a cloth, etc., while charging.
- 22) Use of an attachment not recommended may result in a risk of fire, electric shock, or injury to parsons.
- 23) Do not short tha battery pack. A battery short can cause a larga current flow, over heating and burns.
- 24) NOTE: If the aupply cord of this appliance is demaged, it must only be replaced by e repair shop appointed by the manufecturer, because special purposa tools are required.

THE

RISK OF

25) TO REDUCE

- ELECTRIC SHOCK, THIS APPLIANCE HAS A POLARIZED PLUG (ONE BLADE IS WIDER THAN THE OTHER).

  This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.
  - Changes or modifications not expressly approved by MATSUSHITA ELECTRIC WORKS, LTD. could void tha user's authority to operata tha equipment.

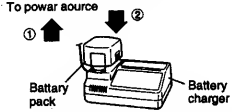
### CHARGING THE BATTERY

NOTE: When you charge the battery pack for tha first tima, or after prolonged storage, charge it for about 24 hours to bring the batteries up to full capacity.

1. Plug the charger into the power source.

NOTE: Sparks may be produced when the plug is inserted into the AC power supply, but this is not a problem in terms of safety.

2. Open tha cep and insert the battery pack firmly into the charger.



- When charging, cooling fan in tha chargar functions to cool down tha battery pack, and the sound of fan can be haard. This is normal. If this sound cannot ba heard, it is malfunction. Stop charging immediataly and conauit an authorized daaler.
- During cherging, the charging lamp will be lit.
   When charging is completed, an internal electronic awitch will automatically be triggered to prevent overcharging.

 Charging will not start if the battery pack is warm (for example, immediately aftar heavy-duty operation).

The orenge standby lamp will be lit until the battery cools down. Charging will then begin automatically.

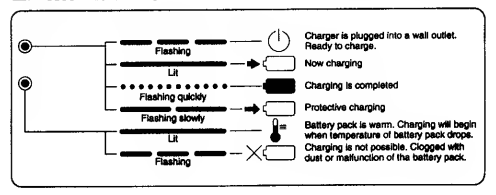
- Whan charging la completed, tha charging lamp will atart flashing rapidly.
- Whan the battery pack has not been used for a long time, the charging lamp starts flashing slowly to indicata protective charging. Protective charging takes longer to fully charge the battery pack, than the standard charging time. (Max. charging time is approx. 90 minutes.)

- If a fully charged battary pack is inserted into the charger again, the charging lamp may light up and then flash slowly. Aftar several minutas, the charging lamp mey flash quickly to Indicate the charging is completed.
- If the charging lamp does not light immadietaly after tha chargar is pluggad in, or if after the atandard charging time tha lamp does not go off, consult an authorized dealer.
- Note: When charging e cool battery pack (below 5°C) in e warm place, leave the battery pack at the place and wait for more than one hour to werm up the battery to the level of the ambient temperature. (Battery pack may not be fully charged.)
  - Cool down the charger when cherging more then two bettery packs consecutively.
  - Do not Ineert your fingera into contact hole, when holding charger or any other occasions.

**CAUTION:** • Do not use power source from an engine generator.

 Do not cover vent holes on the chargar and the battery pack.

#### LAMP INDICATIONS



#### **SPECIFICATIONS**

Waight	0.97kg, (2.14 lbs)						
Charging time	24V	15.6V	12V	9.6V	7.2V	Standerd Charging Time	
				EY9080 EY9086	EY9065	Approx. 20 min.	
		<u> </u>		EY9180 EY9162		Approx. 25 min.	
	EY9117	EY9136	EY9106 EY9107 EY9108		_	Approx. 30 min.	
	EY9210	EY9230			_	Approx. 45 min.	

### PANASONIC HOME & COMMERCIAL PRODUCTS COMPANY One Panasonic Wey, Secaucue, New Jersey 07094

EY981002141 H1204 Printed in Japan